

FIG. 1

\mathbf{E}		
$\alpha \mathbf{P}$	$\gamma \mathbf{P}$	$\alpha \mathbf{Q}$
\mathbf{A}	В	\mathbf{A}
1	[II
	$(\gamma P + RS)/2$	
; 1 1	or	
$(\alpha P + \alpha R)/2$	$(\gamma P + QS)/2$	QS
C	D	C
	IV	
A	В	${f A}$
αR	RS	αS

FIG. 2

E		
$\alpha \mathbf{P}$	$(\alpha \mathbf{P} + \alpha \mathbf{Q})/2$	$\alpha \mathbf{Q}$
\mathbf{A}	В	\mathbf{A}
! ! ! !	I	II
1 1 1	$(\gamma P + QS)/2$	
1	or	
$\gamma \mathbf{P}$	$(\gamma P + RS)/2$	QS
C	D	C
	III	IV
	• .	
$\mathbf{A}_{\underline{}}$	В	\mathbf{A}
α R	RS	αS

FIG. 3

LSTPTR+2	SRCPTR+2 BYTE Q'	QUAD.II	NXTPTR+2 BYTE S'	QUAD.IV
LSTPTR BYTE U'	SRCPTR BYTE P' A B	QUAD.I C D	NXPTR BYTE R'	QUAD.III
LSTPTR-2	SRCPTR-2 BYTE V'		NXTPTR-2	

FIG. 4

QUADRANT II					
	SRCPTR+2				
X	X				
В					
X	X				
D					
${f X}$	X				
	NXTPTR+2				
	B X D				

FIG. 5

QUADRANT IV

QUADRANT III

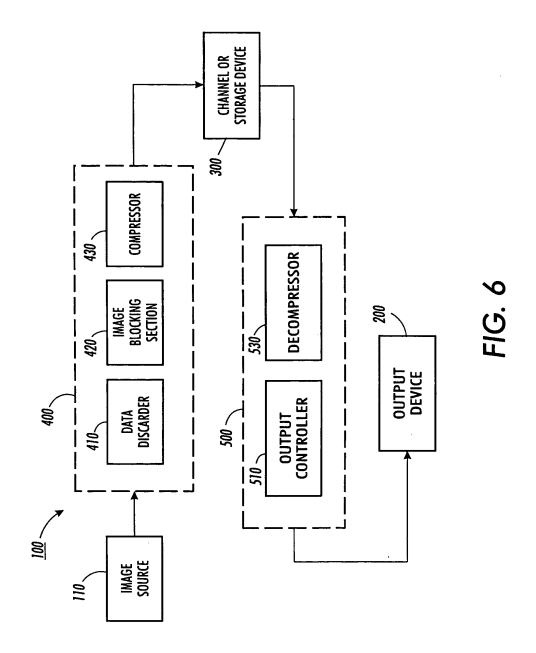
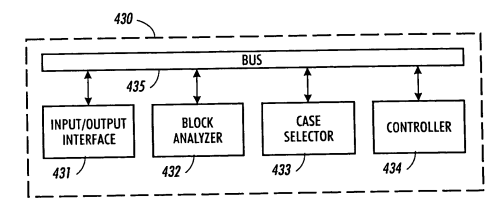


FIG. 7



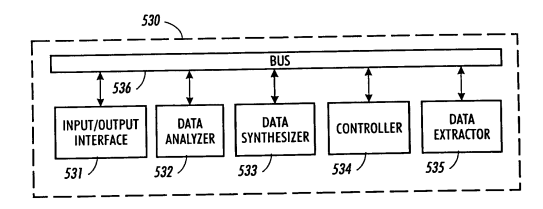


FIG. 8

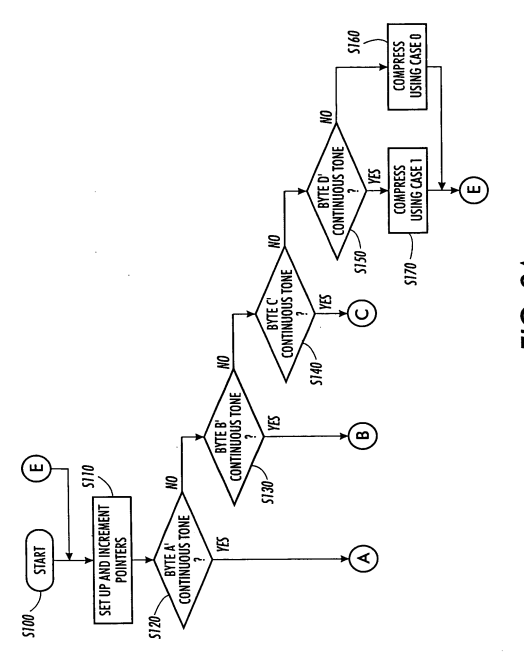


FIG. 9A

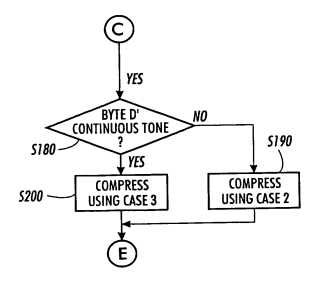
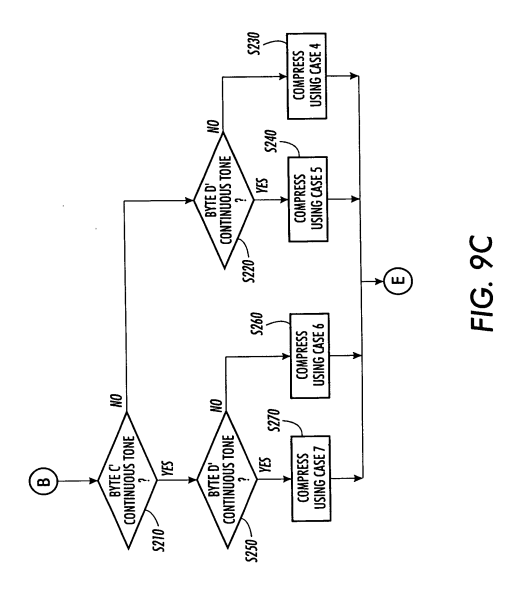


FIG. 9B



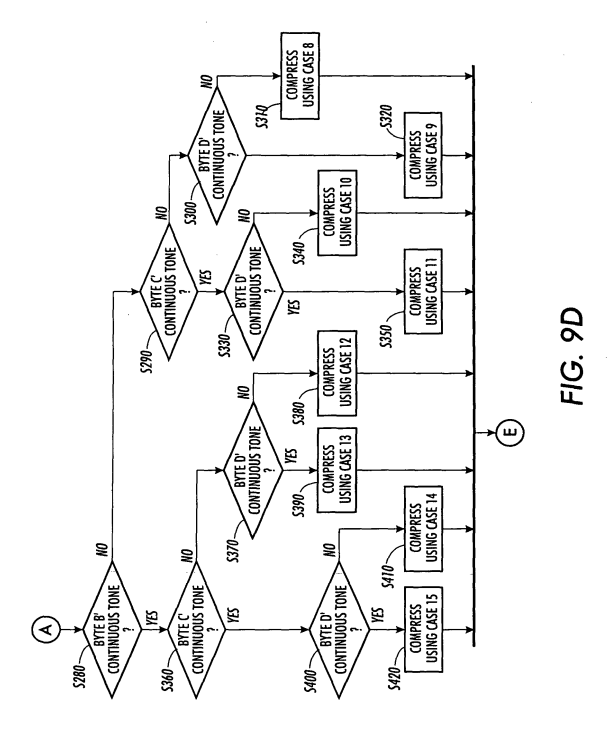
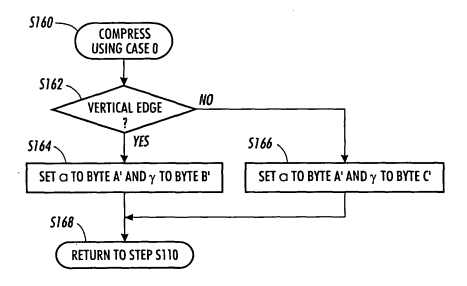


FIG. 10



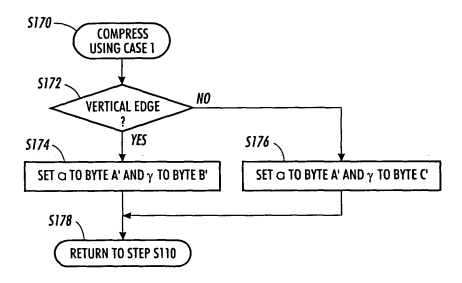
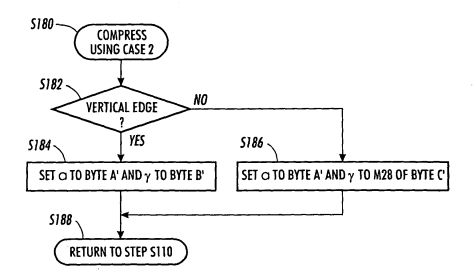


FIG. 11

FIG. 12



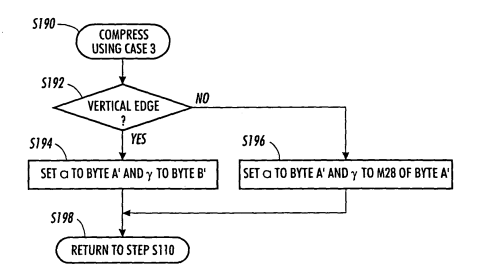
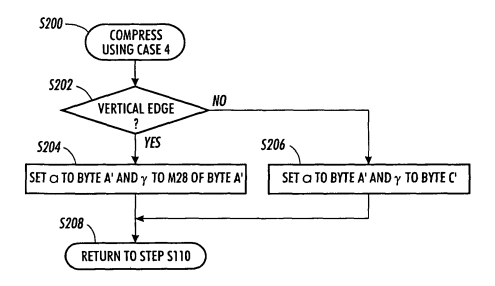


FIG. 13

FIG. 14



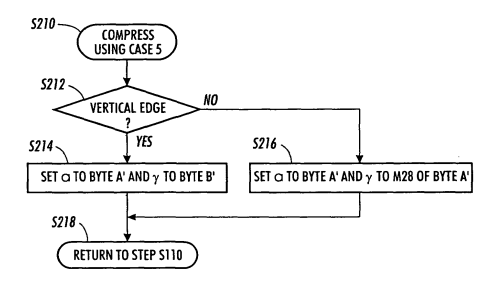
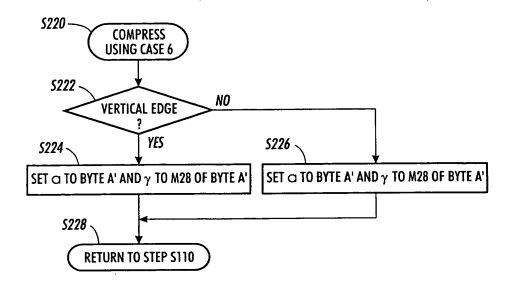


FIG. 15

FIG. 16



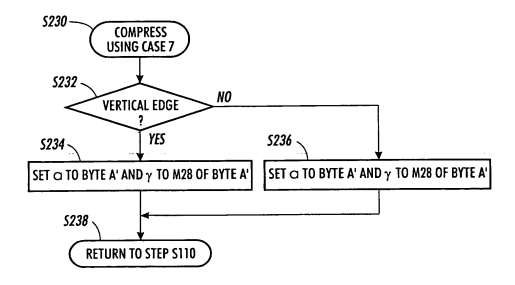
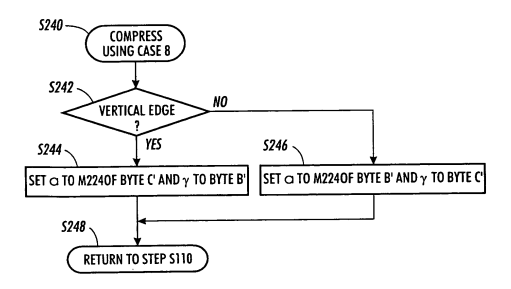


FIG. 17

FIG. 18



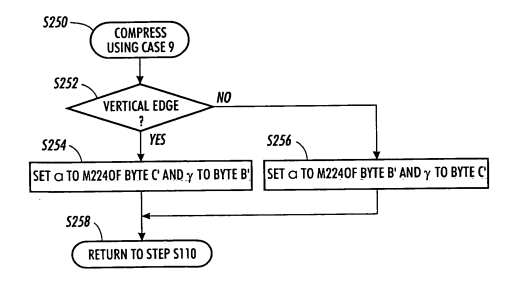
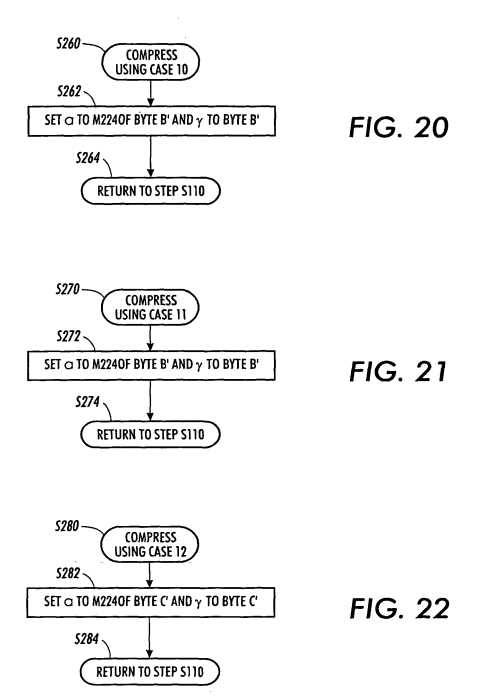
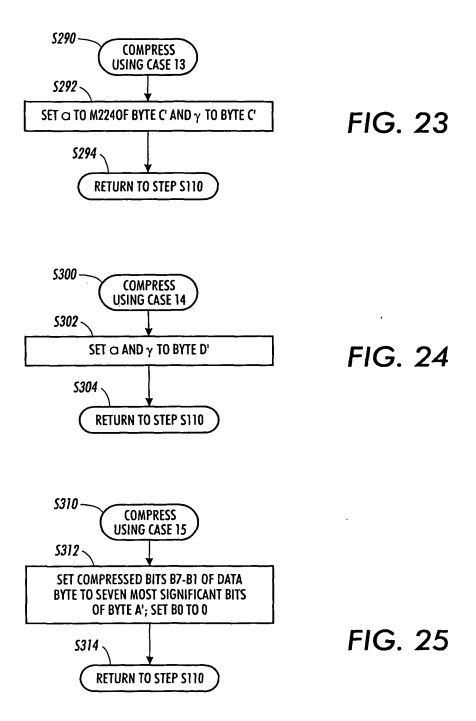


FIG. 19





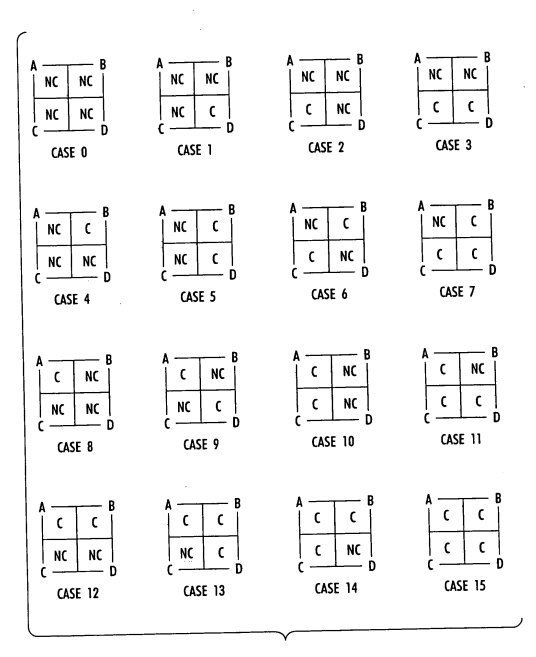


FIG. 26

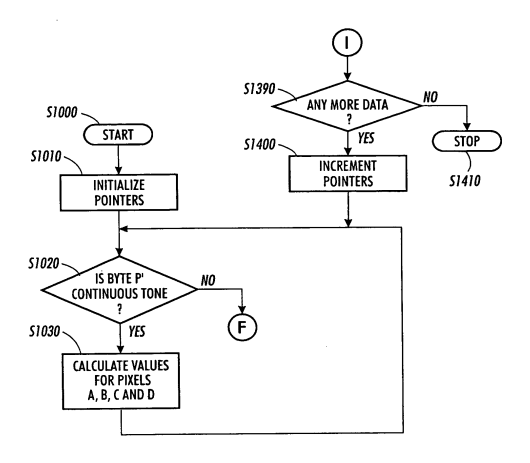


FIG. 27A

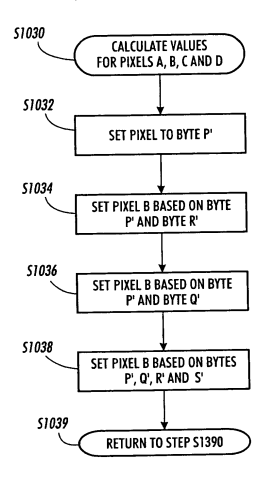


FIG. 27B

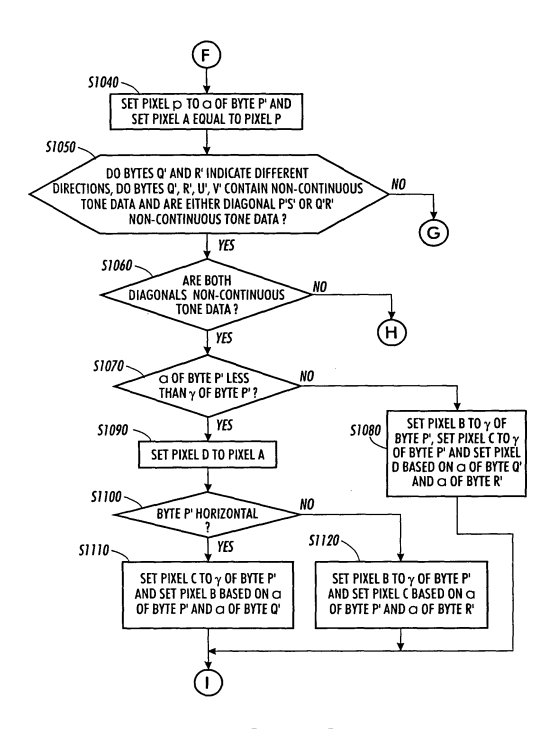


FIG. 27C

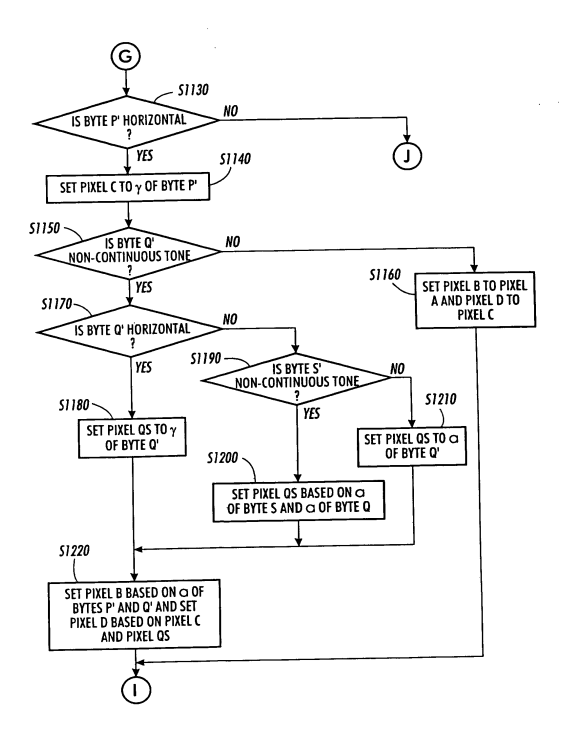


FIG. 27D

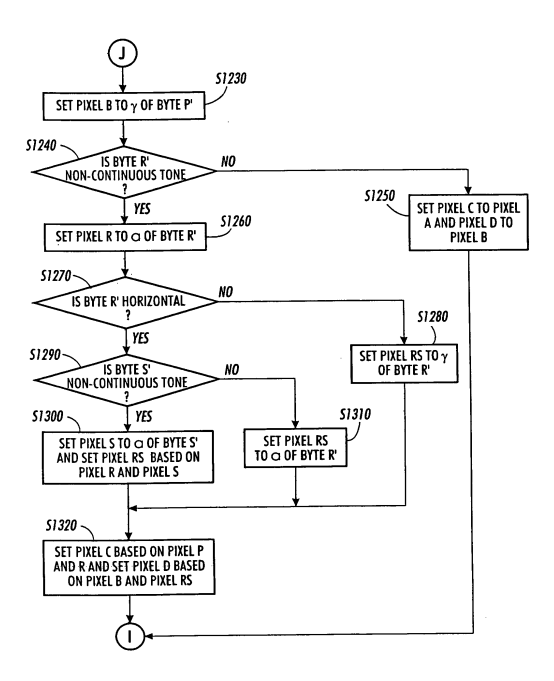


FIG. 27E

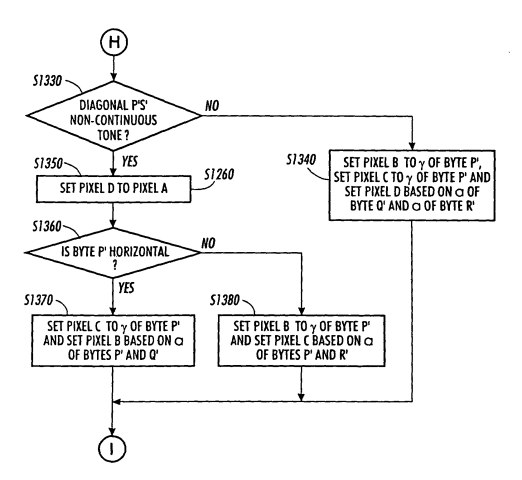


FIG. 27F

3530	35	15									
3540 111 101 11	010 00	0 11		00 00		110 11				<u> 3510</u>	
3550 F6 246	42 66		01 1		5A 901				√		
	011 00 62 98	0 11	000 0 1 1	00 00	001 36 54	101 11	111 FC 252	111	01		
	110 01 CA 202	0 11	000 0 04 4	101 01	000 0A 10	010 11	110 DE 222	111	11		
	111 11 FA 250	0 11	011 1 78 120	10 01	000 00 0	000 01	010 40 64	000	.	110 011 CC 204	01
	111 11 FA 250	0 11	100 1 9C 156	11 01	000 0C 12	011 01					
3525A							_				
	35258	352	25							<u>3520</u>	
7 5	2	0			2	6	}	1			
C D	C	D			C	D			_		
7 7	3	0			1	5	7	В	}		
C D	C	D	'		C	D	7	D			
	6	2	0	В	0	2	6	7			
	C	D	7	D	C	D	C	D			
	2	0	3	В	0	В	2	В	6	В	
	C	D	6	D	0	D	0	D	3	D	
	2	0	4	В	0	В					
	C	D	7	D	3	D					

FIG. 28